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```
* * * * * * * *
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                 Web Page URLs for STN Seminar Schedule - N. America
NEWS
                 The CA Lexicon available in the CAPLUS and CA files
NEWS
        Dec 17
        Feb 06
                 Engineering Information Encompass files have new names
NEWS
                 TOXLINE no longer being updated
NEWS
        Feb 16
                 Search Derwent WPINDEX by chemical structure
NEWS
        Apr 23
         Apr 23
                 PRE-1967 REFERENCES NOW SEARCHABLE IN CAPLUS AND CA
NEWS
                 DGENE Reload
NEWS
     7
         May 07
                 Published patent applications (A1) are now in USPATFULL
NEWS
     8
         Jun 20
                 New SDI alert frequency now available in Derwent's
NEWS 9
         JUL 13
                 DWPI and DPCI
                 In-process records and more frequent updates now in
NEWS 10
         Aug 23
                 MEDLINE
                 PAGE IMAGES FOR 1947-1966 RECORDS IN CAPLUS AND CA
NEWS 11
         Aug 23
                 Adis Newsletters (ADISNEWS) now available on STN
NEWS 12
         Aug 23
NEWS 13
                 IMSworld Pharmaceutical Company Directory name change
         Sep 17
                 to PHARMASEARCH
                 Korean abstracts now included in Derwent World Patents
NEWS 14
        Oct 09
                 Index
                 Number of Derwent World Patents Index updates increased
NEWS 15
        Oct 09
                 Calculated properties now in the REGISTRY/ZREGISTRY File
NEWS 16
        Oct 15
NEWS 17
                 Over 1 million reactions added to CASREACT
        Oct 22
        Oct 22
                 DGENE GETSIM has been improved
NEWS 18
NEWS 19
        Oct 29
                 AAASD no longer available
NEWS 20
        Nov 19
                New Search Capabilities USPATFULL and USPAT2
NEWS 21
        Nov 19
                 TOXCENTER(SM) - new toxicology file now available on STN
NEWS 22
        Nov 29
                 COPPERLIT now available on STN
                DWPI revisions to NTIS and US Provisional Numbers
NEWS 23
        Nov 29
        Nov 30
                Files VETU and VETB to have open access
NEWS 24
NEWS 25
        Dec 10
                WPINDEX/WPIDS/WPIX New and Revised Manual Codes for 2002
        Dec 10 DGENE BLAST Homology Search
NEWS 26
                WELDASEARCH now available on STN
NEWS 27
        Dec 17
        Dec 17
                 STANDARDS now available on STN
NEWS 28
        Dec 17
NEWS 29
                New fields for DPCI
NEWS 30
        Dec 19
                 CAS Roles modified
        Dec 19
                 1907-1946 data and page images added to CA and CAplus
NEWS EXPRESS
              August 15 CURRENT WINDOWS VERSION IS V6.0c,
              CURRENT MACINTOSH VERSION IS V6.0 (ENG) AND V6.0J (JP),
              AND CURRENT DISCOVER FILE IS DATED 07 AUGUST 2001
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```

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=> file reg

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.15 0.15

FULL ESTIMATED COST

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TSCA INFORMATION NOW CURRENT THROUGH July 7, 2001

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> Uploading 09720965 cl 1 query.str

L1 STRUCTURE UPLOADED

=> d l1

L1 HAS NO ANSWERS

L1 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation.

=> search l1 sss sam
SAMPLE SEARCH INITIATED 09:16:01 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED 0 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS: 0 TO PROJECTED ANSWERS: 0 TO

1.2 0 SEA SSS SAM L1

=> search l1 sss full FULL SEARCH INITIATED 09:16:11 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 59 TO ITERATE

100.0% PROCESSED 59 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.03

0 SEA SSS FUL L1

=> file marpat

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION 133.87 FULL ESTIMATED COST 134.02

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FILE CONTENT: 1988-PRESENT (VOL 104 ISS 15-VOL 135 ISS 26) (20011221/ED)

MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 200104700 29 NOV 2001 DE 20110918 22 NOV 2001 1158048 28 NOV 2001 JP 200132891 27 NOV 2001 WO 200109075 29 NOV 2001

MARPAT structure search limits have been raised. Enter HELP SLIMIT for details.

=> 13

STRUCTURE TOO LARGE - SEARCH ENDED A structure in your query is too large. You may delete attributes or atoms to reduce the size of the structure and try again.

=> file req

COST IN U.S. DOLLARS SINCE FILE TOTAL SESSION ENTRY FULL ESTIMATED COST 0.93 134.95

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STRUCTURE FILE UPDATES: 23 DEC 2001 HIGHEST RN 378185-72-9 DICTIONARY FILE UPDATES: 23 DEC 2001 HIGHEST RN 378185-72-9

TSCA INFORMATION NOW CURRENT THROUGH July 7, 2001

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Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details:

http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> Uploading 09720965 cl 1 query.str

L4 STRUCTURE UPLOADED

=> d 14

L4 HAS NO ANSWERS

L4 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation.

=> file marpat

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 0.31 135.26

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MOST RECENT CITATIONS FOR PATENTS FROM FIVE MAJOR ISSUING AGENCIES (COVERAGE TO THESE DATES IS NOT COMPLETE):

US 200104700 29 NOV 2001

DE 20110918 22 NOV 2001

EP 1158048 28 NOV 2001

JP 200132891 27 NOV 2001

WO 200109075 29 NOV 2001

MARPAT structure search limits have been raised. Enter HELP SLIMIT for details.

=> search 14 sss sam

CHANGE MLEVEL FOR ANY NODES? Y/(N)/?:n

CHANGE ECLEVEL FOR ALL NODES AND GROUPS? (LIMITED)/UNLIMITED/N/?:n

ISOLATE ALL RINGS IN THE STRUCTURE? (Y) /N/?:n

SAMPLE SEARCH INITIATED 09:20:12 FILE 'MARPAT'

SAMPLE SCREEN SEARCH COMPLETED - 1675 TO ITERATE

57.9% PROCESSED 969 ITERATIONS 0 ANSWERS

57.9% PROCESSED 969 ITERATIONS 0 ANSWERS

59.7% PROCESSED 1000 ITERATIONS (1 INCOMPLETE) 1 ANSWERS

INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SEARCH TIME: 00.00.33

```
FULL FILE PROJECTIONS:
                        ONLINE **COMPLETE**
                        BATCH
                                **COMPLETE**
                             31304 TO
PROJECTED ITERATIONS:
                                         35696
PROJECTED ANSWERS:
                                 1 TO
                                           110
              1 SEA SSS SAM L4
L5
=> d scan
     1 ANSWERS
                 MARPAT COPYRIGHT 2001 ACS
1.5
IC
     ICM C07D487-04
     ICS A61K031-395
CC
     26-5 (Biomolecules and Their Synthetic Analogs)
     synthesis and antibiotic activity of stabilized carbapenems
TI
ST
     carbapenem prepn antibiotic
IT
     .beta.-Lactam antibiotics
        (carbapenem; synthesis and antibiotic activity of stabilized
        carbapenems)
TT
     161665-98-1P
                    161666-04-2P
                                   207121-11-7P
                                                  207121-12-8P
                                                                  207121-13-9P
                    207121-15-1P
     207121-14-0P
                                   207121-16-2P
                                                  207121-17-3P
                                                                  207121-18-4P
     207121-19-5P
                    207121-20-8P
                                   207121-21-9P
                                                  207121-22-0P
                                                                  207121-23-1P
     207121-24-2P
                    207121-25-3P
                                   207121-26-4P
                                                  207121-27-5P
                                                                  207121-28-6P
                                   207121-31-1P
                                                  207121-32-2P
                    207121-30-0P
                                                                  207121-33-3P
     207121-29-7P
                    207121-35-5P
    207121-34-4P
    RL: BAC (Biological activity or effector, except adverse); SPN (Synthetic
    preparation); THU (Therapeutic use); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
        (synthesis and antibiotic activity of stabilized carbapenems)
     598-41-4
TT
              161666-64-4 165894-46-2 171009-52-2
    RL: RCT (Reactant)
        (synthesis and antibiotic activity of stabilized carbapenems)
                                 171009-53-3P 207121-09-3P 207121-10-6P
IT
     161666-65-5P 161666-66-6P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (synthesis and antibiotic activity of stabilized carbapenems)
```

MSTR 1 ITERATION INCOMPLETE

G28

QН

G16 = O / NH

```
= NH2 / 53 / 55 / Hy<EC (1) N, AN (1) N> (SO G18)
     = 58 / 61 / 64 / Hy (SO) / alkyl (SO (1-3) G33) /
G18
         aryl (SO (1-3) G32) / heteroaryl (SO (1-3) G32) / 83
                            G21-G26
83
    = H / OCONH2 / NHCONH2
G19
     = CN / 67 / 76 / 78 / 80
G20
= alkylene<(1-6)>
G21
       = OH / 69 / CN / NH2 / OCONH2 / NHCONH2
C (O)-G23
    = NH2 / 71 / 73
       = alkyl<(1-6)>
       = Hy<EC (1-) N, AN (1-) N, RC (1), RS (1) X6> (SO)
      = OH / OCONH2
G26
       = NH / 91
   ---G14
     = H / alkyl<(1-6)> / (SC Me)
     = CO2H / (SC 102)
CO2H ● G30
       = R<TX "pharmaceutically acceptable salt cation"> /
G30
         (EX Na / K / Mg / Ca)
       = NH2 / NHMe / NMe2 / 134 / 137 / 140 / 144 / 148 /
G31
         154 / 159 / 165
          \frac{\text{HN}}{137} CH<sub>2</sub>-CN \frac{\text{HN}}{140} CH<sub>2</sub>-CH<sub>2</sub>-OH \frac{\text{HN}}{144} CH<sub>2</sub>-C (O)·NH<sub>2</sub>
```

G32 = R / (SC CO2H / alkoxycarbonyl<(1-6)> / F / Cl / Br / I / CF3 / alkyl<(1-6)> / OH / NH2 / 175 / 177)

$$\begin{array}{ccc} HN & G14 \\ 175 & & \\$$

G33 = R / (SC CO2H / alkoxycarbonyl<(1-6)> / F / Cl / Br / I / CF3 / OH / NH2 / 180 / 182)

DER: or pharmaceutically acceptable prodrugs or hydrates

MPL: claim 1

NTE: substitution is restricted NTE: alkyl moieties may be cyclic

ALL ANSWERS HAVE BEEN SCANNED

=> search 14 sss full
CHANGE MLEVEL FOR ANY NODES? Y/(N)/?:n
CHANGE ECLEVEL FOR ALL NODES AND GROUPS? (LIMITED)/UNLIMITED/N/?:n
ISOLATE ALL RINGS IN THE STRUCTURE? (Y)/N/?:n
FULL SEARCH INITIATED 09:22:50 FILE 'MARPAT'
FULL SCREEN SEARCH COMPLETED - 33310 TO ITERATE

23.7%	PROCESSED	7889	ITERATIONS	(2	INCOMPLETE)	2	ANSWERS
48.0%	PROCESSED	15983	ITERATIONS	(7	INCOMPLETE)	7	ANSWERS
68.9%	PROCESSED	22951	ITERATIONS	(13	INCOMPLETE)	13	ANSWERS
88.3%	PROCESSED	29424	ITERATIONS	(21	INCOMPLETE)	21	ANSWERS
96.5%	PROCESSED	32151	ITERATIONS	(30	INCOMPLETE)	30	ANSWERS
99.6%	PROCESSED	33183	ITERATIONS	(34	INCOMPLETE)	34	ANSWERS
100.0% SEARCH	PROCESSED TIME: 00.01		ITERATIONS	(34	INCOMPLETE)	34	ANSWERS

L6 34 SEA SSS FUL L4

=> d scan

```
IC
     ICM C07D473-10
     ICS A61K031-52
     26-9 (Biomolecules and Their Synthetic Analogs)
CC
     Section cross-reference(s): 1
     Preparation of xanthines and analogs as second messenger cell signaling
ΤI
     inhibitors
     xanthine analog prepn drug; second messenger signaling inhibitor xanthine
ST
     analog; immunosuppressant xanthine analog; fungicide xanthine analog;
     antiinflammatory xanthine analog
IT
     Cytotoxic agents
     Fungicides and Fungistats
     Immunosuppressants
     Inflammation inhibitors
     Neoplasm inhibitors
        (prepn. of xanthines and analogs as second messenger cell signaling
        inhibitors)
IT
     Signal transduction, biological
        (second messenger system, prepn. of xanthines and analogs as second
        messenger cell signaling inhibitors)
IT
     160943-51-1P
                    160943-52-2P
                                   160943-53-3P
                                                  160943-54-4P
                                                                 160943-55-5P
     160943-56-6P
                    160943-57-7P
                                   160943-58-8P
                                                  160943-59-9P
                                                                 160943-60-2P
     160943-61-3P
                    160943-62-4P
                                   160943-63-5P
                                                  160943-64-6P
                                                                 160943-65-7P
     160943-66-8P
                    160943-67-9P
                                   160943-68-0P
                                                  160943-69-1P
                                                                 160943-70-4P
     160943-74-8P
                    160943-75-9P
                                   160943-76-0P
                                                  160943-77-1P
                                                                 160943-78-2P
     160943-79-3P
                    160943-80-6P
                                   160943-81-7P
                                                  160943-82-8P
                                                                 160943-83-9P
     160943-84-0P
                    160943-85-1P
                                   160943-86-2P
                                                  160943-87-3P
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                    160943-90-8P
                                   160943-91-9P
                                                  160943-92-0P
                                                                 160943-93-1P
     160943-94-2P
                    160943-95-3P
                                   160943-96-4P
                                                  160943-97-5P
                                                                 160943-98-6P
     160943-99-7P
                    160944-00-3P
                                   160944-01-4P
                                                  160944-02-5P
                                                                 160944-03-6P
     160944-04-7P
                    160944-05-8P
                                   160944-06-9P
                                                  160944-07-0P
                                                                 160944-08-1P
     160944-09-2P.
                   160944-10-5P
                                   160944-11-6P
                                                  160944-12-7P
                                                                 160944-13-8P
     160944-14-9P
                    160944-15-0P
                                   160944-16-1P
                                                  160944-17-2P
                                                                 160944-18-3P
     160944-19-4P
                    160944-20-7P
                                   160944-21-8P
                                                  160944-22-9P
                                                                 160944-23-0P
     160944-24-1P
                    160944-25-2P
                                   160944-26-3P
                                                  160944-27-4P
                                                                 160944-28-5P
    160944-29-6P
    RL: BAC (Biological activity or effector, except adverse); SPN (Synthetic
    preparation); THU (Therapeutic use); BIOL (Biological study); PREP
     (Preparation); USES (Uses)
        (prepn. of xanthines and analogs as second messenger cell signaling
        inhibitors)
    83-67-0, Theobromine
IT
                            86-96-4, Benzoyleneurea
                                                      143-16-8, Dihexylamine
    615-77-0, 1-Methyluracil
                              1121-89-7, Glutarimide
                                                        2016-42-4,
     1-Tetradecylamine
                       2393-23-9, 4-Methoxybenzylamine
                                                           2695-47-8,
    6-Bromo-1-hexene
                        3218-02-8, Cyclohexanemethylamine
                                                            4048-33-3,
                       4160-72-9, 1-Methylthymine
    6-Amino-1-hexanol
                                                      7307-55-3,
1-Undecylamine
    7766-50-9, 1-Bromo-10-undecene
                                      13214-66-9, 4-Phenyl-butylamine
    89359-54-6, 9-Bromo-1-nonene
    RL: RCT (Reactant)
        (prepn. of xanthines and analogs as second messenger cell signaling
        inhibitors)
IT
    604-50-2P
                             38975-41-6P
                                             58999-18-1P
                                                           154719-57-0P
               34832-53-6P
    156918-12-6P
                   156918-17-1P
                                   156918-27-3P
                                                 156918-55-7P 156918-62-6P
                    156918-64-8P
                                   156918-65-9P
                                                  156918-66-0P
    156918-63-7P
                                                                 159431-73-9P
                   159431-75-1P
    159431-74-0P
                                   160278-89-7P
                                                  160278-95-5P
                                                                 160278-97-7P
                                   160279-35-6P
                                                  160279-37-8P
    160279-27-6P
                   160279-34-5P
                                                                 160279-38-9P
                   160943-49-7P
                                   160943-50-0P
    160279-39-0P
                                                  160943-71-5P
                                                                 160943-72-6P
    160943-73-7P
    RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of xanthines and analogs as second messenger cell signaling
```

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34 ANSWERS

L6

MSTR 1 ITERATION INCOMPLETE

G1 = R<TX "non-cyclic core moiety"> / Cb (SO) / Hy (SO) / (SC 30 / phthalimido / 38 / 175 / 54 / 63 / 82 / OH / 89 / 100 / 112 / 118 / 127 / 139 / 142 / 152 / H / 161 / 163 / 166)

G3 = alkylene<EC (1-4) C, DC (0) M3> (SO OH) / 9 / (SC CH2)

g4==0

G4 = Ak < EC (1-4) C, BD (ALL) SE, DC (0) M3> (SO OH)

G5 = alkylene<EC (4-14) C, DC (0) M3> / (SC 169-2 171-7 / 172-2 174-7 / CH2CH2CH2CH2 / 207-2 209-7 / 244-2 246-7 / CH2CH2)

G6 = 3 / Hy < EC (1-) Q (1-) N (4-8) C, AN (1-) N> (SO)

G7 = H / alkyl<(1-12) > / alkenyl<(2-12) > / 12 / (SC octyl / CH2Ph / Pr-n / tetradecyl / undecyl / 181 / 190 / 191 / hexyl / 194 / 200 / decyl / dodecyl / CH2CH=CH2 / octadecyl / Me / 206 / 228 / 236 / 240 / 262 / COMe)

$$H_2C$$
— CH_2 — CH_2 — $OBu-n$
 H_2C — CH — CH_2 — N
 N
 N
 N
 N
 N

G8 = alkylene<EC (2-14) C, DC (0) M3>

G9 = aryl (SO (1-3) G10)

G10 = OH / Cl / F / Br / alkoxy<(1-6)>

G11 = OH / alkoxy<(1-3)>/14

```
---G12-G15-G14
       = alkylene<EC (1-14) C, DC (0) M3> (SO OH) / 18
G13=0
       = Ak<EC (1-14) C, BD (ALL) SE, DC (0) M3> (SO OH)
       = H / alkyl<(1-8)> / alkenyl<(2-8)> / 20 /
         Hy<EC (1-) Q (1-) N (4-8) C, AN (1-) N> (SO)
G8---G9
G15 = Hy < EC (2) Q (1) N (1) O (3-6) C, AN (1) N (1-) C,
         AR (0), BD (ALL) SE, RC (1), RS (1) M5 (1) X8> (SO OH) / 22
2G16=0
G16
       = Hy<EC (2) Q (1) N (1) O (3-6) C, AN (1) N (1-) C,
         AR (0), BD (ALL) SE, RC (1), RS (1) M5 (1) X8> (SO OH)
G17
       = H / Me / F / Cl / NH2
       = H / Me
G18
       = NH2 / OMe / OH / NHMe / NMe2
G19
       = COPh / COMe
G20
       = OMe / F / CF3 / NH2
G21
MPL:
         claim 1
HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0
=> save temp 16 chelatmarpat/a
ANSWER SET L6 HAS BEEN SAVED AS 'CHELATMARPAT/A'
=> file caplus
COST IN U.S. DOLLARS
                                                  SINCE FILE
                                                                  TOTAL
                                                      ENTRY
                                                                SESSION
FULL ESTIMATED COST
                                                       97.72
                                                                 232.98
FILE 'CAPLUS' ENTERED AT 09:26:24 ON 24 DEC 2001
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```

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FILE COVERS 1907 - 24 Dec 2001 VOL 135 ISS 26 FILE LAST UPDATED: 23 Dec 2001 (20011223/ED)

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This file contains CAS Registry Numbers for easy and accurate

substance identification.

34 L6

=> 16

L7

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```
=> chelat?
L8
      105678 CHELAT?
=> 18 and 17
            3 L8 AND L7
1.9
=> d 19i
'L9I' IS NOT A VALID FORMAT FOR FILE 'CAPLUS'
The following are valid formats:
ABS ----- GI and AB
ALL ----- BIB, AB, IND, RE
APPS ----- AI, PRAI
BIB ----- AN, plus Bibliographic Data and PI table (default)
CAN ----- List of CA abstract numbers without answer numbers
CBIB ----- AN, plus Compressed Bibliographic Data
DALL ----- ALL, delimited (end of each field identified)
DMAX ----- MAX, delimited for post-processing
FAM ----- AN, PI and PRAI in table, plus Patent Family data
FBIB ----- AN, BIB, plus Patent FAM
IND ----- Indexing data
IPC ----- International Patent Classifications
MAX ----- ALL, plus Patent FAM, RE
PATS ----- PI, SO
SAM ----- CC, SX, TI, ST, IT
SCAN ----- CC, SX, TI, ST, IT (random display, no answer numbers;
             SCAN must be entered on the same line as the DISPLAY,
             e.g., D SCAN or DISPLAY SCAN)
STD ----- BIB, IPC, and NCL
IABS ----- ABS, indented with text labels
IALL ----- ALL, indented with text labels
```

```
IBIB ----- BIB, indented with text labels
IMAX ----- MAX, indented with text labels
ISTD ----- STD, indented with text labels
OBIB ----- AN, plus Bibliographic Data (original)
OIBIB ----- OBIB, indented with text labels
SBIB ----- BIB, no citations
SIBIB ----- IBIB, no citations
HIT ----- Fields containing hit terms
HITIND ----- IC, ICA, ICI, NCL, CC and index field (ST and IT)
             containing hit terms
HITRN ----- HIT RN and its text modification
HITSTR ----- HIT RN, its text modification, its CA index name, and
             its structure diagram
HITSEQ ----- HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
FHITSTR ---- First HIT RN, its text modification, its CA index name, and
             its structure diagram
FHITSEQ ----- First HIT RN, its text modification, its CA index name, its
             structure diagram, plus NTE and SEQ fields
KWIC ----- Hit term plus 20 words on either side
OCC ----- Number of occurrence of hit term and field in which it occurs
```

To display a particular field or fields, enter the display field codes. For a list of the display field codes, enter HELP DFIELDS at an arrow prompt (=>). Examples of formats include: TI; TI,AU; BIB,ST; TI,IND; TI,SO. You may specify the format fields in any order and the information will be displayed in the same order as the format specification.

All of the formats (except for SAM, SCAN, HIT, HITIND, HITRN, HITSTR, FHITSTR, HITSEQ, FHITSEQ, KWIC, and OCC) may be used with DISPLAY ACC to view a specified Accession Number.
ENTER DISPLAY FORMAT (BIB):end

=> d 19 1-3 ti

- L9 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of metal chelates as pharmaceutical imaging agents
- L9 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of metal **chelates** of cysteinylethylene, thioacetamidethiourea, or dithiourea derivatives as pharmaceutical imaging

agents

- L9 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI A concentrated color developer composition for silver halide photographic light-sensitive materials

=> d 19 1-3 ti fbib abs

- L9 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of metal chelates as pharmaceutical imaging agents
- AN 1999:733055 CAPLUS
- DN 131:345771
- TI Preparation of metal chelates as pharmaceutical imaging agents
- IN Marzilli, Luigi G.; Lipowska, Malgorzata; Hansen, Lory; Taylor, Andrew,

Jr.

PA Emory University, USA

SO U.S., 32 pp., Cont.-in-part of U.S. Ser. No. 643,413, abandoned. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					
PI	US 5986074	Α	19991116	US 1997-993219	19971218
				US 1996-643413	19960506
	US 5955053	Α	19990921	US 1996-643413	19960506
PATENT FAMILY INFORMATION:					
FAN	1999:606902				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE

19990921

19991116

OS MARPAT 131:345771

US 5955053

US 5986074

AB The present invention relates to novel metal chelates, exemplified as technetium-99m or rhenium chelates, and to the process of prepg. such metal chelates from corresponding ligands. These ligands and their corresponding metal chelates were synthesized to have a cysteinylethylene (EC) structure, a monothiourea (MTU) structure, or a dithiourea (DTU) structure. Thus, 99mTcO(CEMA) [H3CEMA = HSCH2CH(COOH)NHCH2CH2NHC(O)CH2SCH2Ph], was prepd. and biodistribution studied for four isomeric forms of the complex (synand anti-, D and L). The present invention further relates to a pharmaceutical compn. comprising a metal chelate, for example, a 99Tc-chelate, to the use of the compn. for renal imaging and examn. of renal function, and to a kit for prepg. such a compn. prior to use.

US 1996-643413

US 1997-993219

US 1996-643413

19960506

19971218

19960506

RE.CNT 46

RE

PΙ

- (2) Anon; EP 0173424 A1 1986 CAPLUS
- (3) Anon; EP 0250013 B1 1987 CAPLUS
- (4) Anon; WO 92/05154 1992 CAPLUS
- (8) Eshima, D; Current Applications in Radiopharmacology 1986, P237 CAPLUS
- (9) Eshima, D; J Nuclear Medicine 1987, V28(7), P1180 CAPLUS
- ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2001 ACS

Α

Α

TI Preparation of metal **chelates** of cysteinylethylene, thioacetamidethiourea, or dithiourea derivatives as pharmaceutical imaging

agents

AN 1999:606902 CAPLUS

DN 131:251747

TI Preparation of metal **chelates** of cysteinylethylene, thioacetamidethiourea, or dithiourea derivatives as pharmaceutical imaging

agents

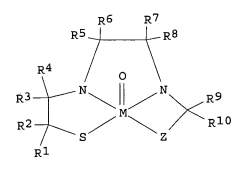
- PA Emory University, USA
- SO U.S., 23 pp. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5955053	Α	19990921	US 1996-643413	19960506
	US 5986074	Α	19991116	US 1997-993219	19971218
				US 1996-643413	19960506
PATE	NT FAMILY INFORMA	TION:			
FAN	1999:733055				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 5986074	Α	19991116	US 1997-993219	19971218
•				US 1996-643413	19960506
	US 5955053	Α	19990921	US 1996-643413	19960506
os	MARPAT 131:25174	_			



The present invention relates to novel metal chelates, exemplified as 99mTc or Re chelates, and to the process of prepg. such metal chelates from corresponding ligands. Claimed are metal chelates which have a cysteinylethylene (CE) structure I (R1-R10 = H, C1-4 alkyl, A-CO2H where A = C0-4; R5R6, R7R8, R9R10 = O,

= CH2S, or 2-pyridyl, 2-pyrazinyl derivs., CH2NH, etc., M = Tc, Re, Cd, Pb, Zn, Hg, Ag, Au, Ga, Pt, Pd, Rh, Cr, V). The invention also provides metal chelates based upon a thioacetamidethiourea structure or dithiourea structure. General synthetic procedures for the ligands and for 99Tc and Re complexes are given in the examples with reaction schemes.

The ligands need not exist in a stereoisomeric form. The present invention further relates to a pharmaceutical compn. comprising a metal chelate, e.g., a 99 Tc-chelate, to the use of the compn. for renal imaging and examn. of renal function, and to a kit for prepg. such a compn. prior to use.

RE.CNT 10

RE

 \mathbf{z}

- (1) Anon; WO 9205154 1992 CAPLUS
- (3) Eshima, D; J Nuclear Medicine 1987, V28(7), P1180 CAPLUS

Ι

- (4) Nosco; US 4925650 1990 CAPLUS
- (5) Shattuck, L; J Nuclear Medicine 1994, V35(2), P349 CAPLUS
- (8) Verbruggen; US 4849511 1989 CAPLUS
- ALL CITATIONS AVAILABLE IN THE RE FORMAT
- L9 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI A concentrated color developer composition for silver halide photographic light-sensitive materials
- AN 1993:505768 CAPLUS
- DN 119:105768

- TI A concentrated color developer composition for silver halide photographic light-sensitive materials
- IN Takabayashi, Naoki; Uno, Mitsuhiko; Furuya, Masaaki
- PA Konica Co., Japan
- SO Eur. Pat. Appl., 52 pp.

CODEN: EPXXDW

- DT Patent
- LA English

FAN. CNT 1

FAN. CNI I					
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
					
PI	EP 528406	A1	19930224	EP 1992-114089	19920818
	R: DE, FR,	GB, NL			
	, ,	•		JP 1991-232282 A	19910820
	US 5260185	A	19931109	US 1992-928872	19920811
				JP 1991-232282 A	19910820
	JP 05197105	A2	19930806	JP 1992-241192	19920818
	JP 3135694	B2	20010219		
				JP 1991-232282 A	119910820

- OS MARPAT 119:105768
- GI For diagram(s), see printed CA Issue.
- AB The title developer compn. comprises a compd. from I, R2R3NOH and R4R5R6N(R7)mR8 [X = O, NR1(R1 = H, OH, alkyl); n = 0-2; R2-R3 = H, alkyl optionally substituted with alkoxy, sulfonic acid, phosphonic acid, carboxyl, or ammonium, provided that .gtoreq.1 of R2 and R3 is alkyl; R4-R6 = H, alkyl, aryl, heterocyclic; R8 = OH, hydroxyamino, alkyl, aryl, heterocyclic, alkoxy, aryloxy carbamoyl, amino; R7 = CO, SO2, C:NH; m =
- 0,
 1] .gtoreq.125 g/L and a compd. from ACO2M, A1A2A3P:O, II [A-A3 =
 monovalent atom or group; D = group of atoms necessary to form an arom.
 - heterocyclic ring; m = H, alkali metal]. The compn. preferably has pH .gtoreq.10.6. The compn. has excellent stability during long-term storage.
- => save temp 17 chelmpatcap/a
 ANSWER SET L7 HAS BEEN SAVED AS 'CHELMPATCAP/A'
- => 17 1-10 ti

MISSING OPERATOR L7 1-10

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

- => d 17 1-10 ti
- L7 ANSWER 1 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Ultrahigh-contrast silver halide photographic film and development for manufacturing printing plate by laser scanner
- L7 ANSWER 2 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Hydroxy-1-azobenzene derivative thrombopoietin mimetics, their preparation, pharmaceutical compositions, and use in treating thrombocytopenia
- L7 ANSWER 3 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of organic compounds containing nitrogen and the use as detergent booster-catalyst thereof
- L7 ANSWER 4 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Indoloylguanidine derivatives useful as inhibitors of Na+/H+ exchanger

activity.

- L7 ANSWER 5 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Cytofectin dimers and methods of use thereof
- L7 ANSWER 6 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of IL-5 inhibiting 6-azauracil derivatives
- L7 ANSWER 7 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of 4-quinolinemethanol derivatives as purine receptor antagonists. (II)
- L7 ANSWER 8 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of precursors for PNA monomers
- L7 ANSWER 9 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of metal chelates as pharmaceutical imaging agents
- L7 ANSWER 10 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of metal chelates of cysteinylethylene,
- thioacetamidethiourea,
 - or dithiourea derivatives as pharmaceutical imaging agents
- => d 17 11-20 ti
- L7 ANSWER 11 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of peptide heterocyclic amidines for use as thrombin inhibitors
- L7 ANSWER 12 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of peptide heterocyclic amidines for use as kallikrein protease inhibitors
- L7 ANSWER 13 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of dithiocarbazates as pesticides
- L7 ANSWER 14 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of amidinopyrroline derivatives for use as pharmaceutical agents
- L7 ANSWER 15 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of N-(aminohydroxyalkyl)quinazolinediones and analogs as glycan phosphatidylinositol cellular signaling inhibitors
- L7 ANSWER 16 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Method of treating cystic fibrosis using a tachykinin receptor antagonist
- L7 ANSWER 17 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI synthesis and antibiotic activity of stabilized carbapenems
- L7 ANSWER 18 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of peptidyl inhibitors of factor Xa
- L7 ANSWER 19 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of heterocyclyl-containing O-substituted alcoholamines as fibrinogen receptor antagonist prodrugs
- L7 ANSWER 20 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of guanidinyl peptides as serine protease inhibitors

=> d 17 21-34 ti

- L7 ANSWER 21 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of amino acid and peptide free radical scavengers as drugs.
- L7 ANSWER 22 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Silver halide photosensitive material and processing thereof
- L7 ANSWER 23 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Processing of black-and-white silver halide photographic material
- L7 ANSWER 24 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Bis-urea agents acting at cholecystokinin receptors
- L7 ANSWER 25 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of xanthines and analogs as second messenger cell signaling inhibitors
- L7 ANSWER 26 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of arylbis-ureas and benzenesulfonamides acting at cholecystokinin receptors
- L7 ANSWER 27 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of ester derivatives of 4-azasteroids as steroid 5.alpha.-reductase inhibitors.
- L7 ANSWER 28 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of 17-ethers and thioethers of 4-aza-steroids as steroid reductase inhibitors
- L7 ANSWER 29 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Heterocyclic sulfonamides useful as carbonic anhydrase inhibitors for treatment of glaucoma
- L7 ANSWER 30 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Preparation of nitrogen-contg. compounds for inositol phosphate bioavailability
- L7 ANSWER 31 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Use of renin inhibitors for the treatment of glaucoma
- L7 ANSWER 32 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI A concentrated color developer composition for silver halide photographic light-sensitive materials
- L7 ANSWER 33 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Pressure- and heat-sensitive recording materials with good sensitivity, storability and image stability
- L7 ANSWER 34 OF 34 CAPLUS COPYRIGHT 2001 ACS
- TI Technetium-99m complexes with diaminothio compounds for examining renal function
- => file reg

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 32.72 265.70

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL

ENTRY SESSION -1.76 -1.76

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TSCA INFORMATION NOW CURRENT THROUGH July 7, 2001

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Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=>
Uploading 09720965 cl 1 query.str

L10 STRUCTURE UPLOADED

=> d l1 L1 HAS NO ANSWERS L1 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express guery preparation.

=> d 110 L10 HAS NO ANSWERS L10 STR

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation.

=> search 110 sss sam
SAMPLE SEARCH INITIATED 09:34:40 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 0 TO ITERATE

100.0% PROCESSED 0 ITERATIONS 0 ANSWERS SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS: 0 TO

PROJECTED ITERATIONS: 0 TO 0 PROJECTED ANSWERS: 0 TO 0

L11 0 SEA SSS SAM L10

=> search l10 sss full

FULL SEARCH INITIATED 09:34:49 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 59 TO ITERATE

100.0% PROCESSED 59 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.02

0 SEA SSS FUL L10

=> logoff hold

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 134.49 400.19

SINCE FILE DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) TOTAL ENTRY SESSION

CA SUBSCRIBER PRICE 0.00 -1.76

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Trying 3106016892...Open

Welcome to STN International! Enter x:x LOGINID:ssspta1623paz PASSWORD:

* * * * * RECONNECTED TO STN INTERNATIONAL * * * * * SESSION RESUMED IN FILE 'REGISTRY' AT 09:37:38 ON 24 DEC 2001 FILE 'REGISTRY' ENTERED AT 09:37:38 ON 24 DEC 2001 COPYRIGHT (C) 2001 American Chemical Society (ACS)

COST IN U.S. DOLLARS SINCE FILE TOTAL SESSION ENTRY FULL ESTIMATED COST 134.49 400.19 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE 0.00 -1.76

Uploading 09720965 cl 1 query.str

STRUCTURE UPLOADED

=> d l13 L13 HAS NO ANSWERS

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Structure attributes must be viewed using STN Express query preparation.

=> s 113 sss sam SAMPLE SEARCH INITIATED 09:38:23 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 19 TO ITERATE

100.0% PROCESSED 19 ITERATIONS 0 ANSWERS SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**

PROJECTED ITERATIONS: 119 TO 641 PROJECTED ANSWERS: 0 TO 0

L14 0 SEA SSS SAM L13

=> s l13 sss full

FULL SEARCH INITIATED 09:38:35 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 490 TO ITERATE

100.0% PROCESSED 490 ITERATIONS 0 ANSWERS

SEARCH TIME: 00.00.01

L15 0 SEA SSS FUL L13

=> logoff hold

CA SUBSCRIBER PRICE

COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL
ENTRY SESSION
SESSION

0.00

-1.76

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 09:38:49 ON 24 DEC 2001

Connecting via Winsock to STN

Trying 3106016892...Open

Welcome to STN International! Enter x:x
LOGINID:ssspta1623paz
PASSWORD:

* * * * * RECONNECTED TO STN INTERNATIONAL * * * * * * * * SESSION RESUMED IN FILE 'REGISTRY' AT 09:57:08 ON 24 DEC 2001 FILE 'REGISTRY' ENTERED AT 09:57:08 ON 24 DEC 2001 COPYRIGHT (C) 2001 American Chemical Society (ACS)

COST IN U.S. DOLLARS SINCE FILE TOTAL SESSION ENTRY 268.36 FULL ESTIMATED COST 534.06 TOTAL SINCE FILE DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SESSION ENTRY 0.00 -1.76 CA SUBSCRIBER PRICE => file caplus SINCE FILE TOTAL COST IN U.S. DOLLARS ENTRY SESSION FULL ESTIMATED COST 268.36 534.06

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE TOTAL ENTRY SESSION

CA SUBSCRIBER PRICE

0.00 -1.76

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```
27177 TERBIUM
         22894 TB
           639 TBS
         23506 TB
                  (TB OR TBS)
L16
         40845 TERBIUM OR TB
=> Europium or Eu
         43913 EUROPIUM
             7 EUROPIUMS
         43914 EUROPIUM
                  (EUROPIUM OR EUROPIUMS)
         34829 EU
           832 EUS
         35427 EU
                  (EU OR EUS)
L17
         60550 EUROPIUM OR EU
=> 116 or 117
L18
         85457 L16 OR L17
```

323093 FLUORES?

=> terbium or tb

=> fluores?

L19

=> 118 and 119

L20 7037 L18 AND L19

=> aminoquinoline

2741 AMINOQUINOLINE

727 AMINOQUINOLINES

L21 3075 AMINOQUINOLINE

(AMINOQUINOLINE OR AMINOQUINOLINES)

=> 120 and 121

L22 4 L20 AND L21

=> d 122 1-4 ti

L22 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2001 ACS

- TI Pharmaceuticals and apparatus based on Moessbauer isotopic resonant absorption of .gamma. emission (MIRAGE) providing diagnosis and selective tissue necrosis
- L22 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2001 ACS
- TI Photophysical study of the calcium(2+)-chelator QUIN 2 ligand: effect of divalent and trivalent cations
- L22 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2001 ACS
- TI A fluorescence stopped-flow kinetic study of the displacement of 2-[(2-bis[carboxymethyl]amino-5-methylphenoxy)methyl]-6-methoxy-8-bis[carboxymethyl]aminoquinoline (quin2) from its calcium(2+), praseodymium(3+), terbium(3+), dysprosium(3+), and ytterbium(3+) complexes by ethylenedinitrilotetraacetate (EDTA) in aqueous solution
- L22 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2001 ACS
- TI Synthesis of N-5-quinolinyl[11.alpha.-hydroxy-4-pregnen-3,20-dionehemisuccinamide] and its use as a ligand in mixed complexes with europium(III)
- => aminoacetophenone

1832 AMINOACETOPHENONE

182 AMINOACETOPHENONES

L23 1920 AMINOACETOPHENONE

(AMINOACETOPHENONE OR AMINOACETOPHENONES)

=> 120 and 123

L24 2 L20 AND L23

=> d 124 1-2 ti

L24 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS

- TI Manufacture of inorganic glasses from metal complexes by sol-gel processing and their inorganic glasses
- L24 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS
- FI Energy transfer from aromatic monoketones to rare earth ions
- => d 124 ti fbib abs
- L24 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS
- TI Manufacture of inorganic glasses from metal complexes by sol-gel processing and their inorganic glasses

AN 1999:23189 CAPLUS

DN 130:113947 Manufacture of inorganic glasses from metal complexes by sol-gel processing and their inorganic glasses IN Kawa, Manabu Mitsubishi Chemical Industries Ltd., Japan PA Jpn. Kokai Tokkyo Koho, 12 pp. SO CODEN: JKXXAF DTPatent Japanese LA FAN.CNT 1 KIND DATE APPLICATION NO. DATE PATENT NO.

JP 11001326 A2 19990106 JP 1997-153654 19970611

PI JP 11001326 A2 19990106 JP 1997-153654 19970611

AB The title inorg. glasses are manufd. from metal elements and metal

complexes with ligand contg. super-branched mol. structure. The metal elements are non-clustering atoms or cations and dispersed in inorg.

glass

matrixes. The inorg. glasses contain 0.01-10 mol.% (vs. total cations) the above dispersed metal elements. The inorg. glasses are suitable for **fluorescent** materials, optical recording materials, etc.

=> d 124 2 ti fbib abs

L24 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS

TI Energy transfer from aromatic monoketones to rare earth ions

AN 1995:175467 CAPLUS

DN 122:251779

TI Energy transfer from aromatic monoketones to rare earth ions

AU Wang, Yuguo; Gong, Mingxuan; Tian, Ke; Ma, Xiaodong; Liu, Changchun; Li, Tiejin; Zhu, Ziqiang

CS Dep. Chem., Jilin Univ., Changchun, 130023, Peop. Rep. China

SO Jilin Daxue Ziran Kexue Xuebao (1994), (3), 89-94 CODEN: CLTTDI; ISSN: 0529-0279

DT Journal

LA Chinese

The intermol. energy transfer from the arom. monoketones to rare earth ions (Eu3+, Tb3+) in acetone soln. were investigated using fluorescence excitation and emission spectroscopies. The lowest triplet of arom. ketones must be higher than the excited state of rare earth ions if the energy transfer takes place. The energy dependence is

necessary condition. Also other factors such as the nature of the substituent attached to the benzene and steric effect will greatly influence the efficiency and the occurrence of energy transfer.

=> aminbenzophenone

0 AMINBENZOPHENONE

L25 0 AMINBENZOPHENONE

=> aminobenzophenone

1265 AMINOBENZOPHENONE

376 AMINOBENZOPHENONES

L26 1432 AMINOBENZOPHENONE

(AMINOBENZOPHENONE OR AMINOBENZOPHENONES)

=> 126 and 120

L27 2 L26 AND L20

=> d 127 1-2 ti

L27 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS
TI Preparation of novel fluorescent lanthanide chelates for use in bioaffinity assays

L27 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS
TI Fluorescent chelates and labeled specific binding reagents prepared from them

=> d 127 1-2 ti fbib abs

L27 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2001 ACS
TI Preparation of novel **fluorescent** lanthanide chelates for use in bioaffinity assays

AN 2000:34852 CAPLUS

DN 132:102050

TI Preparation of novel **fluorescent** lanthanide chelates for use in bioaffinity assays

IN Chan, George Wai-Kin; Hertzberg, Robert P.

PA SmithKline Beecham Corporation, USA

SO PCT Int. Appl., 20 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE APPLICATION NO. DATE

WO 2000001663 A1 20000113 WO 1999-US15366 19990707

W: CA, JP, US

RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,

PT, SE

US 1998-91944 P 19980707

EP 1095011 A1 20010502 EP 1999-932334 19990707 R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI

US 1998-91944 P 19980707 WO 1999-US15366W 19990707

GI

PΙ

The present invention provides complexing agents of Formula (I) which contain novel photosensitizers and produce long-lived **fluorescence** for use in bioaffinity assays, esp. HTRF (homogeneous time-resolved **fluorescence**) assays. Thus, 3AAP-DTPA-4APEA (I; R1 = NH-C6H4-3-COCH3, R2 = NHCH2CH2-C6H4-4-NH2) was prepd. and **fluorescence** lifetimes of its **Eu**(III) and **Tb** (III) chelates measured.

Ι

RE.CNT 5 RE (1) Chen; Bioconjugate Chem, Caplus 1999:79347 1999, V10(2), P311 CAPLUS (2) Gong; Chem Res Chin Univ, Caplus 1999:130288 1998, V14(4), P359 CAPLUS (3) Gong; Zhongquo Xitu Xuebao, Caplus 1998:800284 1997, V15(4), P289 CAPLUS (4) LI; Bioconjugate Chem, Caplus 1997:154993 1997, V8(2), P127 CAPLUS (5) Phimphivong; Bioconjugate Chem, Caplus 1998:269349 1998, V9(3), P350 CAPLUS L27 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2001 ACS Fluorescent chelates and labeled specific binding reagents TI prepared from them ΑN 1983:218134 CAPLUS DN 98:218134 Fluorescent chelates and labeled specific binding reagents ΤI prepared from them Hinshaw, Jerald Clyde; Toner, John Luke; Reynolds, George Arthur IN Eastman Kodak Co., USA PA SO Eur. Pat. Appl., 50 pp. CODEN: EPXXDW DT Patent LA English FAN.CNT 2 PATENT NO. KIND DATE APPLICATION NO. DATE ---- ----------EP 68875 A2 EP 1982-303380 PΙ 19830105 19820628 EP 68875 A3 19830504 EP 68875 B1 19871223 R: DE, FR, GB US 1981-279398 19810701 CA 1982-405050 CA 1205028 **A** 1 19860527 19820611 US 1981-279398 19810701 JP 1982-112653 JP 58008783 A2 19830118 19820701 JP 06014042 B4 19940223 US 1981-279398 19810701 US 1986-825693 US 4637988 Α 19870120 19860203 US 1981-279398 19810701 US 1986-825009 US 4670572 Α 19870602 19860203 US 1981-279398 19810701 US 4801722 US 1987-7024 Α 19890131 19870127 US 1981-279398 19810701 US 1986-825693 19860203 US 1988-151847 US 4794191 Α 19881227 19880203 US 1981-279398 19810701 US 1986-825693 19860203 US 1987-7024 19870127 US 1988-285163 US 4859777 Α 19890822 19881216 US 1981-279398 19810701 US 1986-825693 19860203 US 1987-7024 19870127 US 1987-40385 19870420 PATENT FAMILY INFORMATION: FAN 1989:530322 APPLICATION NO. DATE KIND DATE PATENT NO. _____ ----EP 1988-303543 19880420 ΡI EP 288256 A2 19881026 EP 288256 **A3** 19910626 R: DE, FR, GB US 1987-40385 19870420 US 1987-40385 A 19890606 US 4837169 19870420

US 1981-279398

19810701

				US	1986-825693	19860203
				US	1987-7024	19870127
CA	1292710	A1	19911203	CA	1987-542828	19870723
				US	1987-40385	19870420
JP	01045365	A2	19890217	JP	1988-94703	19880419
JP	2614893	B2	19970528			
				US	1987-40385	19870420
US	4859777	Α	19890822	US	1988-285163	19881216
				US	1981-279398	19810701
				US	1986-825693	19860203
				US	1987-7024	19870127
				US	1987-40385	19870420

OS CASREACT 98:218134

Stable fluorescent chelates are manufd. comprising a complex of a lanthanide metal and a chelating agent that includes a moiety that is a triplet sensitizer having a triplet energy greater than that of the lanthanide metal and at least 2 heteroatom-contg. groups that form coordinate complexes with lanthanide metals and a 3rd heteroatom-contg. group or heteroatom in or appended to the triplet sensitizer. Thus, a benzoylhydroxybis(N,N-bis(carboxylate)aminomethyl)coumarin-Eu chelate was used with an anal. test element contg. ovalbumin and normal rabbit serum and the fluorescence signal was a function of the concn. of the Eu chelate. The chelate is useful to label a variety of physiol. active materials by binding them to the complex by adsorption or by covalent bonding. The materials are esp. useful in specific binding assay methods.

=> save temp all chelators/l
L# LIST L1-L27 HAS BEEN SAVED AS 'CHELATORS/L'

=>

AB

=>

Executing the logoff script...

=> LOG H

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	36.86	570.92
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-2.35	-4.11

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 10:09:37 ON 24 DEC 2001

Connecting via Winsock to STN

Trying 3106016892...Open

Welcome to STN International! Enter x:x
LOGINID:ssspta1623paz
PASSWORD:
TERMINAL (ENTER 1, 2, 3, OR ?):2

* * * * * * * * * Welcome to STN International * * * * * * *

```
NEWS 1
                 Web Page URLs for STN Seminar Schedule - N. America
NEWS 2 Dec 17
                 The CA Lexicon available in the CAPLUS and CA files
NEWS 3 Feb 06
                Engineering Information Encompass files have new names
NEWS 4 Feb 16
                TOXLINE no longer being updated
NEWS 5 Apr 23 Search Derwent WPINDEX by chemical structure
NEWS 6 Apr 23
                PRE-1967 REFERENCES NOW SEARCHABLE IN CAPLUS AND CA
NEWS 7 May 07
                DGENE Reload
NEWS 8 Jun 20
                Published patent applications (A1) are now in USPATFULL
NEWS 9 JUL 13
                New SDI alert frequency now available in Derwent's
                 DWPI and DPCI
NEWS 10 Aug 23
                 In-process records and more frequent updates now in
                 MEDLINE
NEWS 11
                PAGE IMAGES FOR 1947-1966 RECORDS IN CAPLUS AND CA
        Aug 23
NEWS 12
                Adis Newsletters (ADISNEWS) now available on STN
        Aug 23
NEWS 13 Sep 17
                 IMSworld Pharmaceutical Company Directory name change
                 to PHARMASEARCH
NEWS 14 Oct 09
                Korean abstracts now included in Derwent World Patents
                 Index
NEWS 15 Oct 09
                Number of Derwent World Patents Index updates increased
NEWS 16 Oct 15
                Calculated properties now in the REGISTRY/ZREGISTRY File
                Over 1 million reactions added to CASREACT
NEWS 17 Oct 22
NEWS 18 Oct 22 DGENE GETSIM has been improved
NEWS 19 Oct 29 AAASD no longer available
NEWS 20 Nov 19 New Search Capabilities USPATFULL and USPAT2
NEWS 21 Nov 19 TOXCENTER(SM) - new toxicology file now available on STN
NEWS 22 Nov 29 COPPERLIT now available on STN
NEWS 23 Nov 29 DWPI revisions to NTIS and US Provisional Numbers
NEWS 24 Nov 30 Files VETU and VETB to have open access
NEWS 25 Dec 10 WPINDEX/WPIDS/WPIX New and Revised Manual Codes for 2002
NEWS 26 Dec 10 DGENE BLAST Homology Search
NEWS 27 Dec 17 WELDASEARCH now available on STN
NEWS 28 Dec 17 STANDARDS now available on STN
NEWS 29 Dec 17 New fields for DPCI
NEWS 30 Dec 19
                CAS Roles modified
NEWS 31 Dec 19 1907-1946 data and page images added to CA and CAplus
NEWS EXPRESS August 15 CURRENT WINDOWS VERSION IS V6.0c,
              CURRENT MACINTOSH VERSION IS V6.0 (ENG) AND V6.0J (JP),
              AND CURRENT DISCOVER FILE IS DATED 07 AUGUST 2001
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             Direct Dial and Telecommunication Network Access to STN
NEWS PHONE
NEWS WWW
             CAS World Wide Web Site (general information)
```

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=> file reg COST IN U.S. DOLLARS

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Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details:

http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> e 3-aminoacetphenone/cn

E1	1	3-AMINOACETANILIDE HYDROCHLORIDE/CN
E2	1	3-AMINOACETANILIDE-4,6-DISULFONIC ACID/CN
E3	0>	3-AMINOACETPHENONE/CN
E4	1	3-AMINOACRIDINE/CN
E5	1	3-AMINOACRIDONE/CN
E6	1	3-AMINOACROLEIN/CN
E7	1	3-AMINOACRYLIC ACID/CN
E8	1	3-AMINOACRYLONITRILE/CN
E9	1	3-AMINOACRYLOPHENONE/CN
E10	1	3-AMINOADENINE/CN
E11	1	3-AMINOALANINE SYNTHASE/CN
E12	1	3-AMTNOALTZARTN/CN

=> e	3-aminoacetophenone/cn			
E1	1	3-AMINOACETANILIDE HYDROCHLORIDE/CN		
E2	1	3-AMINOACETANILIDE-4,6-DISULFONIC ACID/CN		
E3	0>	3-AMINOACETOPHENONE/CN		
E4	1	3-AMINOACRIDINE/CN		
E5	1	3-AMINOACRIDONE/CN		
E6	1	3-AMINOACROLEIN/CN		
E7	1	3-AMINOACRYLIC ACID/CN		
E8	1	3-AMINOACRYLONITRILE/CN		
E9	1	3-AMINOACRYLOPHENONE/CN		
E10	1	3-AMINOADENINE/CN		
E11	1	3-AMINOALANINE SYNTHASE/CN		
E12	1	3-AMINOALIZARIN/CN		

=> logoff hod

'HOD' IS NOT VALID HERE

For an explanation, enter "HELP LOGOFF".

=> DIS HIST

(FILE 'HOME' ENTERED AT 07:10:21 ON 28 DEC 2001)

FILE 'REGISTRY' ENTERED AT 07:10:30 ON 28 DEC 2001

E 3-AMINOACETPHENONE/CN E 3-AMINOACETOPHENONE/CN

=>

=>

Executing the logoff script...

=> LOG H

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

0.93 1.08

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 07:12:12 ON 28 DEC 2001

Connecting via Winsock to STN

Trying 3106016892...Open

Welcome to STN International! Enter x:x
LOGINID:ssspta1623paz
PASSWORD:

* * * * * RECONNECTED TO STN INTERNATIONAL * * * * * * * SESSION RESUMED IN FILE 'REGISTRY' AT 07:28:48 ON 28 DEC 2001 FILE 'REGISTRY' ENTERED AT 07:28:48 ON 28 DEC 2001 COPYRIGHT (C) 2001 American Chemical Society (ACS)

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.93 1.08

=> 99-03-6

L1 1 99-03-6

(99-03-6/RN)

=> 11

L2 1 99-03-6

(99-03-6/RN)

=> FILE REG

COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST 1.55 1.70

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http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> STR 99-03-6

: END

L3 STRUCTURE CREATED

=> S L3 EXA SAM

SAMPLE SEARCH INITIATED 07:30:13 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 4 TO ITERATE

100.0% PROCESSED 4 ITERATIONS 1 ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

BATCH **COMPLETE**

PROJECTED ITERATIONS: 4 TO 200 PROJECTED ANSWERS: 1 TO 80

L4 1 SEA EXA SAM L3

=>

=> D SCAN

L4 1 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Amidogen, (3-acetylphenyl) - (9CI)

MF C8 H8 N O

ALL ANSWERS HAVE BEEN SCANNED

=> S L3 EXA full FULL SEARCH INITIATED 07:30:45 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 55 TO ITERATE

100.0% PROCESSED 55 ITERATIONS 4 ANSWERS SEARCH TIME: 00.00.01

L5 4 SEA EXA FUL L3

=> d scan

L5 4 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Ethanone, 1-(3-aminophenyl)-, radical ion(1+) (9CI)

MF C8 H9 N O

CI RIS

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):4

L5 4 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Ethanone, 1-(3-aminophenyl) - (9CI)

MF C8 H9 N O

CI COM

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L5 4 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Ethanone, 1-(3-aminophenyl)-, homopolymer (9CI)

MF (C8 H9 N O)x

CI PMS

CM 1

L5 4 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Amidogen, (3-acetylphenyl) - (9CI)

MF C8 H8 N O

ALL ANSWERS HAVE BEEN SCANNED

=> file caplus
COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 45.37 47.07

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=> 15

L6 432 L5

=>

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FULL ESTIMATED COST

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FILE CONTAINS CURRENT INFORMATION.

LAST RELOADED: Dec 14, 2001 (20011214/UP).

=>		
NAME	CREATED	NOTES/TITLE
$\mathtt{ALKYLATIN}/\mathtt{L}$		9 L-NUMBERS
ALLOWANCE/L	TEMP	17 L-NUMBERS
AMINOKETSRCH/L	TEMP	37 L-NUMBERS
CHELATMARPAT/A	TEMP	34 ANSWERS IN FILE MARPAT
CHELATORS/L	TEMP	27 L-NUMBERS
CHELMPATCAP/A	TEMP	34 ANSWERS IN FILE CAPLUS
DIXAMINOKET/A	TEMP	41 ANSWERS IN FILE CAPLUS
INDIUMCL3/A	30 MAY 2001	1 ANSWER IN FILE REGISTRY
LASTEARCH/L	TEMP	73 L-NUMBERS
LASTSEARCH/L	TEMP	11 L-NUMBERS
LTWENTAUGFOR/A	04 AUG 2001	72 ANSWERS IN FILE CAPLUS
MARPATANSW/A	TEMP	164 ANSWERS IN FILE CAPLUS
MARPATDATA/A	TEMP	164 ANSWERS IN FILE MARPAT
NEOTAMECRYST/A	24 APR 2001	59 ANSWERS IN FILE CAPLUS
NVLARMFULGEN/A	19 APR 2001	196 ANSWERS IN FILE REGISTRY
POHBENZALDEH/A		
PROSTACMPD15/A	01 AUG 2001	34 ANSWERS IN FILE CAPLUS
	TEMP	49 L-NUMBERS
TWOAMINOPOLY/Q	16 APR 2001	UPLOADED STRUCTURE
UPTAKECORE/A	TEMP	125 ANSWERS IN FILE CAPLUS

=> NO SAVED SDI REQUESTS

=> COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.00 47.40

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FILE COVERS 1907 - 28 Dec 2001 VOL 136 ISS 1 FILE LAST UPDATED: 27 Dec 2001 (20011227/ED)

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=> eu or europium 34856 EU 832 EUS 35454 EU (EU OR EUS) 43924 EUROPIUM 7 EUROPIUMS 43925 EUROPIUM (EUROPIUM OR EUROPIUMS) 60585 EU OR EUROPIUM L7 => tb or terbium 22907 TB 640 TBS 23520 TB (TB OR TBS) 27185 TERBIUM 40866 TB OR TERBIUM L8=> lo7 or l8 3 LO7 40869 LO7 OR L8 1.9 => 17 or 18 85507 L7 OR L8 T₁10 => 16 and 110 3 L6 AND L10 L11

L11 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2001 ACS

TI Preparation of novel fluorescent lanthanide chelates for use in bioaffinity assays

L11 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2001 ACS

TI Determination of organic substances by sensitized luminescence of rare earths

L11 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2001 ACS

TI Proton magnetic resonance spectra in aromatic systems. XVIII. Tris(dipivalomethanato)europium induced shift of para- and meta-substituted deuteroanilines

=> d l11 1-3 ti fbib abs

=> d l11 1-3 ti

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L11 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2001 ACS
TI
     Preparation of novel fluorescent lanthanide chelates for use in
     bioaffinity assays
AN
     2000:34852 CAPLUS
DN
     132:102050
TΙ
     Preparation of novel fluorescent lanthanide chelates for use in
     bioaffinity assays
     Chan, George Wai-Kin; Hertzberg, Robert P.
IN
     SmithKline Beecham Corporation, USA
PΑ
     PCT Int. Appl., 20 pp.
SO
     CODEN: PIXXD2
DT
     Patent
LΑ
     English
FAN.CNT 1
     PATENT NO.
                      KIND DATE
                                           APPLICATION NO. DATE
                      ____
                            20000113
                                           WO 1999-US15366 19990707
     WO 2000001663
                      A1
PΙ
         W: CA, JP, US
         RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
             PT, SE
                                           US 1998-91944 P 19980707
                                           EP 1999-932334 19990707
                            20010502
     EP 1095011
                       A1
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, FI
                                           US 1998-91944 P 19980707
                                           WO 1999-US15366W 19990707
GI
```

OH

AB The present invention provides complexing agents of Formula (I) which contain novel photosensitizers and produce long-lived fluorescence for use

Ι

in bioaffinity assays, esp. HTRF (homogeneous time-resolved fluorescence) assays. Thus, 3AAP-DTPA-4APEA (I; R1 = NH-C6H4-3-COCH3, R2 = NHCH2CH2-C6H4-4-NH2) was prepd. and fluorescence lifetimes of its **Eu**(III) and **Tb**(III) chelates measured.

RE.CNT 5

RE

- (1) Chen; Bioconjugate Chem, Caplus 1999:79347 1999, V10(2), P311 CAPLUS
- (2) Gong; Chem Res Chin Univ, Caplus 1999:130288 1998, V14(4), P359 CAPLUS
- (3) Gong; Zhongguo Xitu Xuebao, Caplus 1998:800284 1997, V15(4), P289 CAPLUS
- (4) LI; Bioconjugate Chem, Caplus 1997:154993 1997, V8(2), P127 CAPLUS
- (5) Phimphivong; Bioconjugate Chem, Caplus 1998:269349 1998, V9(3), P350 CAPLUS
- L11 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI Determination of organic substances by sensitized luminescence of rare

earths

AN 1979:214773 CAPLUS

DN 90:214773

- TI Determination of organic substances by sensitized luminescence of rare earths
- AU Bozhevol'nov, E. A.; Stepanova, A. G.; Totskaya, L. G.
- CS All-Union Sci.-Res. Inst. Chem. Reagents Spec. Purity Chem., Moscow, USSR
- SO Zh. Anal. Khim. (1979), 34(2), 344-7 CODEN: ZAKHA8; ISSN: 0044-4502
- DT Journal
- LA Russian
- AB The possibility of the detn. of aldehydes and ketones by the luminescence of rare earth elements appearing as a result of excitation energy transfer

from org. compds. to the rare earth ions was studied. Acetophenone (4 .times. 10-7-4 .times. 10-4 g/mL) can be detd. by the luminescence of Eu and Tb. The detection limit when Dy is used is 4 .times. 10-5 g/mL. Sm cannot be used. The simultaneous detn. of m- and p-aminoacetophenone was studied. The meta isomer (4.5 .times. 10-7-4.5 .times. 10-4 g/mL) can be detd. in the presence of the para isomer by the luminescence of Eu; 4.5 .times. 10-7-4.5 .times. 10-4 g/mL of the para isomer can be detd. by using Tb, while the sensitivity for the detn. of the meta isomer is 1 order lower. The std. deviation is 1.3 .times. 10-5 and 3.0 .times. 10-6 g/mL for the para isomer and 3.3 .times. 10-6 and 6.0 .times. 10-6 g/mL for the meta isomer at concns. of 4.50 .times. 10-5 and 6.75 .times. 10-5 g/mL, resp.

- L11 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2001 ACS
- TI Proton magnetic resonance spectra in aromatic systems. XVIII.

 Tris(dipivalomethanato)europium induced shift of para- and
 meta-substituted deuteroanilines
- AN 1974:107448 CAPLUS
- DN 80:107448
- TI Proton magnetic resonance spectra in aromatic systems. XVIII. Tris(dipivalomethanato)europium induced shift of para- and meta-substituted deuteroanilines
- AU Sasaki, Yoshio; Takahata, Akira; Yoritaka, Michiko; Kawaki, Hideko; Okazaki, Yuko
- CS Fac. Pharm. Sci., Osaka Univ., Toyonaka, Japan
- SO Chem. Pharm. Bull. (1974), 22(1), 50-4 CODEN: CPBTAL
- DT Journal
- LA English
- AB The paramagnetic shift parameters of para- and meta-substituted PhNH2 and deuterated derivs. induced by tris(dipivalomethanato)europium were measured. The obsd. shift values of the substituted compds. were linearly related with the substituent consts. The slope ratio of the deuterated to the undeuterated compds. was 1.35 and the shift parameters of the deuterated compds. was greater than those of the undeuterated compds.

=> 99-92-3

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FILE COVERS 1907 - 28 Dec 2001 VOL 136 ISS 1 FILE LAST UPDATED: 27 Dec 2001 (20011227/ED)

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=> 113 and 110 L14 7 L13 AND L10

=> 114 not 111 L15 5 L14 NOT L11

=> d l15 1-5 ti

- L15 ANSWER 1 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Manufacture of inorganic glasses from metal complexes by sol-gel processing and their inorganic glasses
- L15 ANSWER 2 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Lanthanide (III) complexes with a hydrazone derived from a novel amido acid and isonicotinic acid hydrazide: synthesis, characterization and antibacterial activity
- L15 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Energy transfer from aromatic monoketones to rare earth ions
- L15 ANSWER 4 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Synthesis and physicochemical properties of some alkyl sulfinamoyl esters,

inhibitors of coniferyl alcohol dehydrogenase

- L15 ANSWER 5 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Triazene drug metabolites. Part 6. The interaction of N-hydroxymethyltriazenes with lanthanide-induced shift reagents

=> d 115 3 ti fbib abs

- L15 ANSWER 3 OF 5 CAPLUS COPYRIGHT 2001 ACS
- TI Energy transfer from aromatic monoketones to rare earth ions
- AN 1995:175467 CAPLUS
- DN 122:251779
- TI Energy transfer from aromatic monoketones to rare earth ions
- AU Wang, Yuguo; Gong, Mingxuan; Tian, Ke; Ma, Xiaodong; Liu, Changchun; Li, Tiejin; Zhu, Ziqiang
- CS Dep. Chem., Jilin Univ., Changchun, 130023, Peop. Rep. China
- SO Jilin Daxue Ziran Kexue Xuebao (1994), (3), 89-94 CODEN: CLTTDI; ISSN: 0529-0279
- DT Journal
- LA Chinese
- The intermol. energy transfer from the arom. monoketones to rare earth ions (Eu3+, Tb3+) in acetone soln. were investigated using fluorescence excitation and emission spectroscopies. The lowest triplet of arom. ketones must be higher than the excited state of rare earth ions if the energy transfer takes place. The energy dependence is a necessary condition. Also other factors such as the nature of the substituent attached to the benzene and steric effect will greatly influence the efficiency and the occurrence of energy transfer.

=> logoff hold		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	5.49	74.10
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.59	-2.35

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 07:43:16 ON 28 DEC 2001

Connecting via Winsock to STN

Trying 3106016892...Open

Welcome to STN International! Enter x:x LOGINID:ssspta1623paz

PASSWORD:

* * * * * RECONNECTED TO STN INTERNATIONAL * * * * * * SESSION RESUMED IN FILE 'CAPLUS' AT 07:52:20 ON 28 DEC 2001 FILE 'CAPLUS' ENTERED AT 07:52:20 ON 28 DEC 2001 COPYRIGHT (C) 2001 AMERICAN CHEMICAL SOCIETY (ACS)

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	5.49	74.10
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
CA SUBSCRIBER PRICE	ENTRY -0.59	SESSION -2.35
=> file reg		
COST IN U.S. DOLLARS	SINCE FILE	TOTAL
FULL ESTIMATED COST	ENTRY	SESSION 74.43
FOLL ESTIMATED COST	5.82	74.43
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-0.59	-2.35

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STRUCTURE FILE UPDATES: 26 DEC 2001 HIGHEST RN 378741-70-9 DICTIONARY FILE UPDATES: 26 DEC 2001 HIGHEST RN 378741-70-9

TSCA INFORMATION NOW CURRENT THROUGH July 7, 2001

Please note that search-term pricing does apply when conducting SmartSELECT searches.

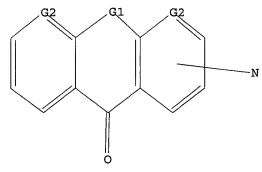
Crossover limits have been increased. See HELP CROSSOVER for details.

Calculated physical property data is now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> Uploading 09720965 cl 3.str

L16 STRUCTURE UPLOADED

=> d 116 L16 HAS NO ANSWERS L16 STR



G1 O, N

G2 C,N

Structure attributes must be viewed using STN Express query preparation.

=> s 116 sss sam

SAMPLE SEARCH INITIATED 07:53:36 FILE 'REGISTRY' SAMPLE SCREEN SEARCH COMPLETED - 10449 TO ITERATE

9.6% PROCESSED

1000 ITERATIONS

1 ANSWERS

INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SEARCH TIME: 00.00.02

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

COMPLETE BATCH

PROJECTED ITERATIONS:

202865 TO 215095

PROJECTED ANSWERS:

15 TO 401

L17

1 SEA SSS SAM L16

=> d scan

REGISTRY COPYRIGHT 2001 ACS L17 1 ANSWERS

.beta.-Alanine, N-(5,14-dihydro-5,8,14-trioxonaphth[2,3-c]acridan-6-yl)-, IN isobutyl ester (8CI)

C28 H24 N2 O5 MF

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

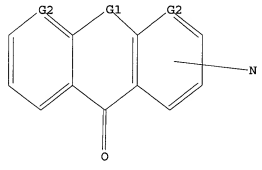
ALL ANSWERS HAVE BEEN SCANNED

=>

Uploading 09720965 cl 3.str

L18 STRUCTURE UPLOADED

=> d 118 L18 HAS NO ANSWERS L18 STR



G1 O, N

G2 C,N

Structure attributes must be viewed using STN Express query preparation.

=> search 118 sss sam
SAMPLE SEARCH INITIATED 07:55:24 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 10449 TO ITERATE

9.6% PROCESSED 1000 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED) SEARCH TIME: 00.00.01

0 ANSWERS

FULL FILE PROJECTIONS: ONLINE **COMPLETE**

PROJECTED ITERATIONS: PROJECTED ANSWERS:

BATCH **COMPLETE**
202865 TO 215095
0 TO 0

L19 0 SEA SSS SAM L18

=> search l18 sss full FULL SEARCH INITIATED 07:56:07 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 210870 TO ITERATE

100.0% PROCESSED 210870 ITERATIONS SEARCH TIME: 00.00.04

440 ANSWERS

L20 440 SEA SSS FUL L18

=> d scan

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Benzamide, 2-chloro-N-(5-oxo-5H-[1]benzopyrano[2,3-b]pyridin-7-yl)- (9CI)
MF C19 H11 Cl N2 O3

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):10

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN Benzo[b][1,8]naphthyridin-5(1H)-one, 9-[3-(dimethylamino)-1-oxopropyl]-7nitro- (9CI)

MF C17 H16 N4 O4

$$\begin{array}{c|c} O \\ | \\ C - CH_2 - CH_2 - NMe_2 \\ H \\ N \\ O_2N \\ \end{array}$$

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS

MF C37 H36 N4 O4 . 2 Cl H

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS
IN Phosphonodithioic acid, [4-(trifluoromethyl)phenyl]-, S-ethyl

O-(3-nitro-9-oxo-9H-xanthen-4-yl) ester (9CI)

C22 H15 F3 N O5 P S2 MF

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS 9H-Xanthen-9-one, 4-(bromomethyl)-3-nitro- (9CI) IN

MF C14 H8 Br N O4

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS IN Xanthen-9-one, 2-hydrazino- (7CI, 8CI)

MF C13 H10 N2 O2

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS
IN Benzamide, 4-nitro-N-(5-oxo-5H-[1]benzopyrano[2,3-b]pyridin-7-yl)- (9CI)
MF C19 H11 N3 O5

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS
IN Benzamide, 4-methyl-N-(5-oxo-5H-[1]benzopyrano[2,3-b]pyridin-7-yl)- (9CI)
MF C20 H14 N2 O3

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS

IN 9(10H)-Acridinone, 1(or 3)-methyl-7-(phenylazo)- (9CI)

MF C20 H15 N3 O

CI IDS

D1-Me

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS IN 9H-Xanthen-9-one, 3-hydroxy-2-nitro- (9CI) MF C13 H7 N O5

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

L20 440 ANSWERS REGISTRY COPYRIGHT 2001 ACS
IN Acetamide, N-(9,10-dihydro-9-oxo-3-acridinyl)- (9CI)
MF C15 H12 N2 O2

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

HOW MANY MORE ANSWERS DO YOU WISH TO SCAN? (1):0

=> file caplus COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	135.42	209.85
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	0.00	-2.35

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FILE COVERS 1907 - 28 Dec 2001 VOL 136 ISS 1 FILE LAST UPDATED: 27 Dec 2001 (20011227/ED)

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=> 120 L21 244 L20

=> save temp 121 tripsentzrs/a
ANSWER SET L21 HAS BEEN SAVED AS 'TRIPSENTZRS/A'

=> logoff hold COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY SESSION FULL ESTIMATED COST 0.33 210.18 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE 0.00 -2.35

SESSION WILL BE HELD FOR 60 MINUTES
STN INTERNATIONAL SESSION SUSPENDED AT 07:57:43 ON 28 DEC 2001

Connecting via Winsock to STN

Trying 3106016892...Open Welcome to STN International! Enter x:x LOGINID:ssspta1623paz PASSWORD: * * * * * * RECONNECTED TO STN INTERNATIONAL * * * * * * SESSION RESUMED IN FILE 'CAPLUS' AT 08:09:41 ON 28 DEC 2001 FILE 'CAPLUS' ENTERED AT 08:09:41 ON 28 DEC 2001 COPYRIGHT (C) 2001 AMERICAN CHEMICAL SOCIETY (ACS) SINCE FILE COST IN U.S. DOLLARS TOTAL ENTRY SESSION 0.65 210.50 FULL ESTIMATED COST SINCE FILE TOTAL DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) ENTRY SESSION -2.35 CA SUBSCRIBER PRICE 0.00 => d his (FILE 'HOME' ENTERED AT 07:10:21 ON 28 DEC 2001) FILE 'REGISTRY' ENTERED AT 07:10:30 ON 28 DEC 2001 E 3-AMINOACETPHENONE/CN E 3-AMINOACETOPHENONE/CN 1 99-03-6 L11 L1 L2FILE 'REGISTRY' ENTERED AT 07:30:08 ON 28 DEC 2001 L3 STR 99-03-6 L41 S L3 EXA SAM 4 S L3 EXA FULL L5 FILE 'CAPLUS' ENTERED AT 07:31:25 ON 28 DEC 2001 L6 432 L5 FILE 'STNGUIDE' ENTERED AT 07:31:50 ON 28 DEC 2001 FILE 'CAPLUS' ENTERED AT 07:32:25 ON 28 DEC 2001 60585 EU OR EUROPIUM L740866 TB OR TERBIUM 18 40869 LO7 OR L8 L9 L1085507 L7 OR L8 3 L6 AND L10 L11S 99-92-3/REG# FILE 'REGISTRY' ENTERED AT 07:39:33 ON 28 DEC 2001 1 S 99-92-3/RN L12FILE 'CAPLUS' ENTERED AT 07:39:35 ON 28 DEC 2001 L13 1470 S L12

FILE 'REGISTRY' ENTERED AT 07:52:38 ON 28 DEC 2001
L16 STRUCTURE UPLOADED
L17 1 S L16 SSS SAM
L18 STRUCTURE UPLOADED
L19 0 SEARCH L18 SSS SAM

7 L13 AND L10

5 L14 NOT L11

L14

L15

FILE 'CAPLUS' ENTERED AT 07:39:55 ON 28 DEC 2001

FILE 'CAPLUS' ENTERED AT 07:56:53 ON 28 DEC 2001

L21 244 L20

SAVE TEMP L21 TRIPSENTZRS/A

=> 110 and 121

L22 0 L10 AND L21

=> sensitiz?

L23 90480 SENSITIZ?

=> 121 and 123

L24 0 L21 AND L23

=> hel rl

HELP FOR 'RL' IS NOT AVAILABLE

For information about help messages available in all files, enter "HELP MESSAGES". For information about help messages available for the current file, enter "HELP DIRECTORY". For a list of commands, enter "HELP COMMANDS".

=> lanth?

L25 120419 LANTH?

=> 121 and 125

L26 0 L21 AND L25

=> photo?

L27 1097713 PHOTO?

=> 121 and 127

L28 24 L21 AND L27

=> triplet

49235 TRIPLET

5506 TRIPLETS

L29 51990 TRIPLET

(TRIPLET OR TRIPLETS)

=> 128 and 129

L30 0 L28 AND L29

=> d 128 10-24 ti

L28 ANSWER 10 OF 24 CAPLUS COPYRIGHT 2001 ACS

I Structure-activity relationships of quinone and acridone photosystem II inhibitors

L28 ANSWER 11 OF 24 CAPLUS COPYRIGHT 2001 ACS

TI Formation of Mutagens from the Atmospheric **Photooxidants** of PAH and Their Occurrence in Ambient Air

L28 ANSWER 12 OF 24 CAPLUS COPYRIGHT 2001 ACS

TI [3H]-7-Azido-4-isopropylacridone labels Cys159 of the bovine mitochondrial

ADP/ATP-carrier protein

L28 ANSWER 13 OF 24 CAPLUS COPYRIGHT 2001 ACS

Inhibition of electron transport through the Qp site in cytochrome b/c1 complexes by acridones

- L28 ANSWER 14 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI On the orientation of **Photosystem** II inhibitors in the QB-binding niche: acridones, xanthones, and quinones
- L28 ANSWER 15 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Labelling of carbohydrates with 2-aminoacridone for analysis
- L28 ANSWER 16 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Polyacrylamide gel electrophoresis of reducing saccharides labeled with the fluorophore 2-aminoacridone: subpicomolar detection using an imaging system based on a cooled charge-coupled device
- L28 ANSWER 17 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Electrophotographic photoconductors
- L28 ANSWER 18 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Composite electrophotographic **photoreceptor** and imaging method using same
- L28 ANSWER 19 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Use of light-sensitive product mixtures for electroless metal deposition
- L28 ANSWER 20 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Light stable quinacridonequinone pigments
- L28 ANSWER 21 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Molecular orbital calculations for azaquinoid ketene and analysis of the intramolecular cycloaddition with the N,N-dimethylanilino group
- L28 ANSWER 22 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Ring-fission of cyclic azo compounds, VII. 6-Fluoro- and 6-nitro-3-phenyl-3,4-dihydro-1,2,3-benzotriazin-4-one and their **photolysis**; nucleophilic substitution as a test of Suschitzky's fluorine labeling method
- L28 ANSWER 23 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Photochemical investigation of nitro-9-acridones in protonated, oxygen-free solvents
- L28 ANSWER 24 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Acridinium dyes with high photolytic stability
- => d 128 1-9 ti
- L28 ANSWER 1 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Fluorophore-assisted derivatization analysis of carbohydrates
- L28 ANSWER 2 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI A Detailed Analysis of Neutral and Acidic Carbohydrates in Human Milk
- L28 ANSWER 3 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Spectral and photochemical properties of xanthone-based azides
- L28 ANSWER 4 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI Unusual product in the photolysate of 2-azidoxanthone
- L28 ANSWER 5 OF 24 CAPLUS COPYRIGHT 2001 ACS
- TI A chromatographic and mass spectrometric strategy for the analysis of oligosaccharides: determination of the glycan structures in porcine

thyroglobulin

```
L28 ANSWER 6 OF 24 CAPLUS COPYRIGHT 2001 ACS
    Xanthone azides as photoinitiators of radical polymerization of
     methyl methacrylate
L28 ANSWER 7 OF 24 CAPLUS COPYRIGHT 2001 ACS
     Steady state and time-resolved fluorescence of 2-aminoacridone sugar
     derivatives
L28 ANSWER 8 OF 24 CAPLUS COPYRIGHT 2001 ACS
     Silver halide photographic material with improved shelf life and
     latent image stability and a hydroxamic acid to be used for the material
L28 ANSWER 9 OF 24 CAPLUS COPYRIGHT 2001 ACS
    Analysis of carbohydrates using 2-aminoacridone
=> aminoacridone
          104 AMINOACRIDONE
            9 AMINOACRIDONES
          110 AMINOACRIDONE
L31
                 (AMINOACRIDONE OR AMINOACRIDONES)
=> d his
     (FILE 'HOME' ENTERED AT 07:10:21 ON 28 DEC 2001)
     FILE 'REGISTRY' ENTERED AT 07:10:30 ON 28 DEC 2001
               E 3-AMINOACETPHENONE/CN
               E 3-AMINOACETOPHENONE/CN
L1
              1 99-03-6
              1 L1
L2
     FILE 'REGISTRY' ENTERED AT 07:30:08 ON 28 DEC 2001
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L_3
              1 S L3 EXA SAM
L4
              4 S L3 EXA FULL
L5
     FILE 'CAPLUS' ENTERED AT 07:31:25 ON 28 DEC 2001
           432 L5
L6
     FILE 'STNGUIDE' ENTERED AT 07:31:50 ON 28 DEC 2001
     FILE 'CAPLUS' ENTERED AT 07:32:25 ON 28 DEC 2001
          60585 EU OR EUROPIUM
L7
          40866 TB OR TERBIUM
L8
          40869 LO7 OR L8
L9
          85507 L7 OR L8
L10
             3 L6 AND L10
L11
                S 99-92-3/REG#
    FILE 'REGISTRY' ENTERED AT 07:39:33 ON 28 DEC 2001
L12
             1 S 99-92-3/RN
    FILE 'CAPLUS' ENTERED AT 07:39:35 ON 28 DEC 2001
L13
          1470 S L12
     FILE 'CAPLUS' ENTERED AT 07:39:55 ON 28 DEC 2001
             7 L13 AND L10
L14
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5 L14 NOT L11

L15

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FILE 'REGISTRY' ENTERED AT 07:52:38 ON 28 DEC 2001
                STRUCTURE UPLOADED
L16
L17
              1 S L16 SSS SAM
                STRUCTURE UPLOADED
L18
              0 SEARCH L18 SSS SAM
L19
L20
            440 SEARCH L18 SSS FULL
     FILE 'CAPLUS' ENTERED AT 07:56:53 ON 28 DEC 2001
L21
            244 L20
                SAVE TEMP L21 TRIPSENTZRS/A
L22
              0 L10 AND L21
L23
          90480 SENSITIZ?
L24
              0 L21 AND L23
L25
        120419 LANTH?
L26
              0 L21 AND L25
        1097713 PHOTO?
L27
            24 L21 AND L27
L28
L29
          51990 TRIPLET
             0 L28 AND L29
L30
            110 AMINOACRIDONE
L31
=> 125 and 131
L32
           0 L25 AND L31
=> d 128 1,9 ti fbib abs
L28 ANSWER 1 OF 24 CAPLUS COPYRIGHT 2001 ACS
     Fluorophore-assisted derivatization analysis of carbohydrates
TI
AN
     2000:238007 CAPLUS
     132:262408
DN
    Fluorophore-assisted derivatization analysis of carbohydrates
TΤ
    Klock, John C., Jr.
IN
    Glyko, Inc., USA
PA
SO
    U.S., 13 pp., Cont.-in-part of U.S. Ser. No. 753,196, abandoned.
    CODEN: USXXAM
DT
    Patent
LA
    English
FAN.CNT 2
    PATENT NO.
                     KIND DATE
                                         APPLICATION NO. DATE
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                           20000411
    US 6048707
                                          US 1992-938832
PΤ
                      Α
                                                           19920831
                                          US 1991-753196
                                                           19910830
PATENT FAMILY INFORMATION:
FAN
    1993:539693
    PATENT NO.
                                          APPLICATION NO. DATE
                     KIND DATE
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PΙ
    WO 9305076
                                         WO 1992-US7304 19920828
                     A1
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        RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE, BF,
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                      A1
                           19930405
                                          AU 1992-25520
                                                           19920828
                                          US 1991-753196
                                                           19910830
                                          WO 1992-US7304
                                                           19920828
AB
    Methods and kits for structurally analyzing carbohydrate mols. are
taught.
    Carbohydrates for anal. are derivatized (preferably methylated) and then
```

hydrolyzed into constituent monosaccharides. The derivatized

monosaccharides are then labeled by a fluorophore and sepd. from one

another by electrophoresis. The identity of derivatized monosaccharides is established by comparison with identification stds. The electrophoresis sepn. patterns may be visualized by a charged coupled device camera or **photog**. Oligosaccharides were methylated, hydrolyzed, reacted with 8-amino-1,3,5-naphthalenetrisulfonic acid, disodium salt, and analyzed by PAGE. The fluorescent gel bands were imaged by CCD camera.

```
imaged by CCD camera.
RE.CNT 26
RE
(1) Akhrem; Biochimica et Biophysica Acta 1982, V714, P177 CAPLUS
(2) Anon; EP 271440 1987 CAPLUS
(3) Anon; WO 9105256 1991 CAPLUS
(4) Anon; WO 9112275 1991 CAPLUS
(5) Anon; WO 9112276 1991 CAPLUS
ALL CITATIONS AVAILABLE IN THE RE FORMAT
L28 ANSWER 9 OF 24 CAPLUS COPYRIGHT 2001 ACS
    Analysis of carbohydrates using 2-aminoacridone
    1996:50610 CAPLUS
AN
DN
    124:111733
    Analysis of carbohydrates using 2-aminoacridone
ΤI
IN
    Jackson, Peter
PA
    Astromed Ltd., UK
    U.S., 22 pp. Cont.-in-part of U.S. Ser. No. 52, 785.
    CODEN: USXXAM
DT
    Patent
    English
LA
FAN.CNT 3
                                      APPLICATION NO. DATE
    PATENT NO.
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    PΙ
    US 5472582
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    US 5205917
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PATENT FAMILY INFORMATION:
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                   KIND DATE
                                      APPLICATION NO. DATE
    WO 9219975 A1 19921112 WO 1992-US3740 19920506
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    WO 9219975
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        RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FR, GA, GB, GN,
           GR, IT, LU, MC, ML, MR, NL, SE, SN, TD, TG
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                                                        19910507
                          19930427
                                        US 1991-696584
    US 5205917
                     Α
                                                        19910507
    AU 9220259
                                        AU 1992-20259 . 19920506
                     A1
                          19921221
                                        US 1991-696584
                                                        19910507
                                        WO 1992-US3740
                                                      19920506
                                        EP 1992-912616
    EP 591290
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                                                       19920506
                     A1
        R: DE, FR, GB
                                        US 1991-696584
                                                        19910507
                                        WO 1992-US3740
                                                        19920506
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JP 06507969

1999:818876 PATENT NO.

US 6007691

FAN

PI

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KIND DATE

A 19991228

19940908

JP 1992-512002

US 1991-696584

WO 1992-US3740

APPLICATION NO. DATE

US 1993-52785 19930423

19920506

19910507

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				US	1991-696584	19910507
US	5205917	Α	19930427	US	1991-696584	19910507
US	5472582	Α	19951205	US	1993-89694	19930709
				US	1991-696584	19910507
				US	1993-52785	19930423

AB The present invention provides for the use of the fluorescent label 2-aminoacridone for use in sepq. carbohydrate mixts. and analyzing the structure of carbohydrates. Carbohydrates for anal. may be labeled by 2-aminoacridone and subsequently sepd. from one another by electrophoresis. The electrophoresis may be in one or two dimensions. Band produced by the electrophoresis may be visualized and quantitated directly by UV illumination or by a charge coupled device for photoelec. detection. 2-aminoacridone labeling of carbohydrate may also be used to analyze the structure of carbohydrates by cleaving (or adding to) various 2-aminoacridone labeled carbohydrates. The subject invention also provides for kits for performing 2-aminoacridone labeling and electrophoresis.

=> logoff hold SINCE FILE COST IN U.S. DOLLARS TOTAL ENTRY SESSION FULL ESTIMATED COST 37.44 247.29 DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS) SINCE FILE TOTAL ENTRY SESSION CA SUBSCRIBER PRICE -1.18 -3.53

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 08:22:42 ON 28 DEC 2001

Connecting via Winsock to STN

Trying 3106016892...Open

Welcome to STN International! Enter x:x LOGINID:ssspta1623paz PASSWORD:

* * * * * * RECONNECTED TO STN INTERNATIONAL * * * * SESSION RESUMED IN FILE 'CAPLUS' AT 08:43:30 ON 28 DEC 2001 FILE 'CAPLUS' ENTERED AT 08:43:30 ON 28 DEC 2001 COPYRIGHT (C) 2001 AMERICAN CHEMICAL SOCIETY (ACS)

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
	ENTRY	SESSION
FULL ESTIMATED COST	37.44	247.29
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
	ENTRY	SESSION
CA SUBSCRIBER PRICE	-1.18	-3.53

=> d his

(FILE 'HOME' ENTERED AT 07:10:21 ON 28 DEC 2001)

FILE 'REGISTRY' ENTERED AT 07:10:30 ON 28 DEC 2001

E 3-AMINOACETPHENONE/CN E 3-AMINOACETOPHENONE/CN

1 99-03-6 L1 1 L1

 L_2

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(RHODAMINE OR RHODAMINES)

=> 133 and 134

L35 8 L33 AND L34

=> 135 and 110

L36 0 L35 AND L10

=> d 135 1-8 ti

L35 ANSWER 1 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI Peroxidatively active substance (PAS) determination with PAS-cleavable fluorescer-quencher conjugates

L35 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI An apparatus and method for analyzing an organic sample, especially for nucleic acid sequence determination

L35 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI Intermolecular energy transfer in mixed laser dyes: photophysical properties of triplet states

L35 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI Extinction coefficients of triplet-triplet absorption spectra of organic molecules in condensed phases: a least-squares analysis

L35 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI Measurement of nanosecond fluorescence decay times

L35 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI Measurement of absolute quantum efficiencies of fluorescence

L35 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI Influence of the structure of the molecule and the temperature of the medium on the luminescence and the absorption of complex molecules

L35 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI The quenching of fluorescence in solution. III. The nature of the quenching process

=> 135 and 125

L37 0 L35 AND L25

=> d 135 2 ti fbib abs

L35 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2001 ACS

TI An apparatus and method for analyzing an organic sample, especially for nucleic acid sequence determination

AN 1992:629602 CAPLUS

DN 117:229602

TI An apparatus and method for analyzing an organic sample, especially for nucleic acid sequence determination

IN Levis, Robert J.; Romano, Louis J.

PA Wayne State University, USA

SO PCT Int. Appl., 66 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO. KIND DATE

APPLICATION NO. DATE

WO 1992-US714 19920130 PΙ WO 9213629 Α1 19920820 W: CA, JP RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, MC, NL, SE US 1991-648282 19910131 19910823 US 1991-748851 19930511 US 1991-648282 19910131 US 5210412 Α US 5580733 Α 19961203 US 1994-301732 19940906 US 1991-648282 19910131 US 1991-748851 19910823

In the preferred embodiment, the method and app. (schematics included) AB allow the detn. of the base sequence of a nucleic acid by detg. the mol. wts. of the components of a biol. sample. The method uses either a pre-existing chromophore or the covalent attachment of an ionizable chromophore to a biol. sample, followed by vaporization of these mols. by exposure to an intense pulse of electromagnetic radiation in the presence of a matrix which strongly absorbs the radiation. The gaseous mols. are subsequently extd. into an an evacuated ionization chamber and then exposed to electromagnetic radiation at a wavelength which specifically excites the chromophore covalently attached to the biol. sample. In the case of DNA, the invention uses (1) laser vaporization methods to desorb liq. phase DNA strands into the gas phase; (2) pulsed mol. beam nozzle techniques to transport the gas-phase strands from a flowing He atm. into the vacuum system; (3) laser ionization methods to resonantly ionize a label mol. on each DNA strand; and (4) time-of-flight mass spectrometric methods for high mass anal. Extremely large DNA mols. can be efficiently vaporized without any noticeable strand cleavage or degrdn.

Radioisotopes

and electrophoresis are not required.

=> DTPA

7259 DTPA 5 DTPAS 7259 DTPA

L38

(DTPA OR DTPAS)

=> 133 and 138

L39 0 L33 AND L38

=> save temp all tbeusearch/1

L# LIST L1-L39 HAS BEEN SAVED AS 'TBEUSEARCH/L'

=> logoff hold

COST IN U.S. DOLLARS

FULL ESTIMATED COST

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)

SINCE FILE

TOTAL

SESSION

48.74

258.59

CA SUBSCRIBER PRICE ENTRY SESSION -1.76 -4.11

SESSION WILL BE HELD FOR 60 MINUTES STN INTERNATIONAL SESSION SUSPENDED AT 08:47:58 ON 28 DEC 2001